



REVOLUTIONIZE YOUR **PARKING EXPERIENCE**

■ Increase the efficiency with Parksistem's Quality!

With its command-free operation feature, you can save time and use your system securely without the need for constant supervision.

With tickets printed in less than 2 seconds, the issue of waiting time is eliminated.

Be the master of your time

Our solutions are designed to enhance your parking systems and deliver the best possible service experience.

■ With Parksistem, your investments become even more valuable from day one.

Turn your tickets into a revenue-generating asset by placing advertisements on the top of the printed tickets.

■ Stay ahead with technology with Parksistem's materials!

Enjoy the advantage with 13 MHz contactless subscriber cards.

With ticket boxes that have a 5000-ticket capacity, ticket exchange times will significantly decrease!

If you're unsure when the ticket exchange time will come, your ticket machine will remind you! Your ticket machine will show you when the tickets are running low without needing you to check.

"The universal multi talent among parking columns offers comprehensive possibilities for the ticketing sector with the most modern and diverse ticket technology"

"Join the modern and sustainable parking systems"

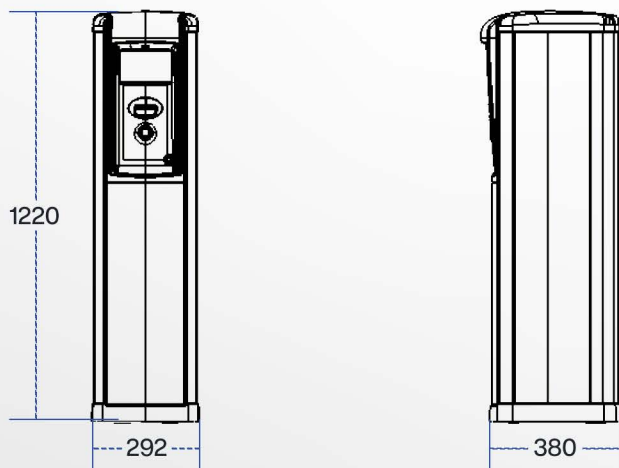
www.parksistem.com

ENTRY COLUMN **EPS SE 30**

- Ticket slot for barcode tickets and magnetic stripe cards, receipt issuing, direct thermal printing
- Illuminated and flashes ticket request button on entrance terminal
- 13 MHz contactless season cards
- Ticket box for 5000 fanfold tickets
- Ticket Produce time <2 seconds
- Active changeable advertisement on tickets
- Standalone applications
- 7" inch graphic display
- Intercom
- 3rd party reader integration
- Heater; ventilator
- IP camera (option)
- Credit Card reader(option)
- QR code reader (option)

TECHNICAL **SPECIFICATIONS**

Housing	Aluminium case, Eloxal SM-11, PA 66
Main power	100/120, 220/240 VAC \pm 10%, 50/60 Hz. with grounding
Power consumption	150W (normal) 420W (with optional heater & freezing sensor)
Ambient temperature	-10°C ~ +40°C, -30°C ~ +55°C (with heater)
Ambient humidity	10~90% RH (non-condensing)
Dimensions (WxDxL)	292x380x1220 mm
Approvals	CE, RoHS



"Join the modern and sustainable parking systems"

www.parksistem.com